IN THE CLAIMS:

The following **Listing of Claims** will replace all prior versions and listings of claims in the application:

1-83. (cancelled)

84. (currently amended) An electro-active lens comprising:

an electro-active material of a substantially constant thickness;

at least one alignment layer to align molecules of the electro-active material;

a plurality of conductive electrodes arranged in a grid or array comprising a plurality of elements, wherein each grid or array element is an electrode, wherein each electrode is isolated from other electrodes by an insulating material; and

wherein the electro-active lens is capable of being edged without destroying or removing material or components needed for the electro-active material to function properly.

85. (cancelled)

86. (previously presented) The electro-active lens of claim 84, wherein the insulating material is an oxide.

87. (original) The electro-active lens of claim 86, wherein the insulating material is silicon oxide.

- 88. (previously presented) The electro-active lens of claim 84, wherein the insulating material is substantially transparent.
- 89. (original) The electro-active lens of claim 84, wherein the grids or arrays are substantially circular and concentric with respect to one another.
- 90. (original) The electro-active lens of claim 84, wherein the electro-active material contains a liquid crystal.
- 91. (currently amended) An electro-active lens comprising:

at least one layer of electro-active material having substantially constant thickness; at least one alignment layer to align molecules of the electro-active material;

at least one grid or array of conductive electrodes in electrical contact with the at least one layer of electro-active material, wherein each grid or array element is an electrode and wherein the optical power of the electro-active lens is varied by altering an applied voltage from a power source to individual electrodes of the grid or array, each electrode is isolated from at least one other electrode by an insulating material; and

wherein the electro-active lens is capable of being edged without destroying or removing material or components needed for the electro-active material to function properly.

- 92. (original) The electro-active lens of claim 91 wherein a change in refractive index of the electro-active material is at least 0.02 units per volt.
- 93. (cancelled)
- 94. (currently amended) An ophthalmic electro-active lens comprising:

from other electrodes by an insulating material,; and

an electro-active material of a substantially constant thickness;

at least one alignment layer to align molecules of the electro-active material; and a plurality of conductive electrodes arranged in a grid or array comprising a plurality of elements, wherein each grid or array element is an electrode, wherein each electrode is isolated

wherein the electro-active material is at least partially disposed above a pupil of a wearer's eye when the ophthalmic electro-active lens is in an as-worn position, and

wherein the ophthalmic electro-active lens is capable of being edged without destroying or removing material or components needed for the electro-active material to function properly.

- 95. (previously presented) The electro-active lens of claim 94, wherein the insulating material is an oxide.
- 96. (previously presented) The electro-active lens of claim 95, wherein the insulating material is silicon oxide.

- 97. (previously presented) The electro-active lens of claim 94, wherein the insulating material is substantially transparent.
- 98. (previously presented) The electro-active lens of claim 94, wherein the grids or arrays are substantially circular and concentric with respect to one another.
- 99. (previously presented) The electro-active lens of claim 94, wherein the electro-active material contains a liquid crystal.
- 100. (currently amended) An ophthalmic electro-active lens comprising:

at least one layer of electro-active material having substantially constant thickness;

at least one alignment layer to align molecules of the electro-active material;

at least one grid or array of conductive electrodes in electrical contact with the at least

one layer of electro-active material, wherein each grid or array element is an electrode and

wherein the optical power of the electro-active lens is varied by altering an applied voltage from

a power source to individual electrodes of the grid or array, the electrodes isolated from another

by an insulating material,; and

wherein the electro-active material is at least partially disposed above a pupil of a

wearer's eye when the ophthalmic electro-active lens is in an as-worn position, and

wherein the ophthalmic electro-active lens is capable of being edged without destroying

or removing material or components needed for the electro-active material to function properly.

101. (previously presented) The electro-active lens of claim 100 wherein a change in refractive index of the electro-active material is at least 0.02 units per volt.